

PALM INTRANET

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US 20060281746 A1	20061214	Cyclopropyl derivatives as nk3 receptor antagonists Guitar pedal	514/235.2 84/746	514/252.11; 514/252.12; 514/278; 514/317; 544/120; 544/399; 546/16; 546/229	Kehler; Jan et al. Nielsen; Soren
20060278068 A1		Curtui pour			Henningsen et al.
US 20060252156 A1	20061109	Methods of mixing large numbers of heterologous genes	435/483	435/254.2	Goldsmith; Neil et al.
US 20060235983 A1	20061019	Message Exchanger	709/227		Layman; Andrew J. et al.
US 20060212599 A1	20060921	RESOLVING VIRTUAL NETWORK NAMES	709/245	·	Lucco; Steven E. et al.
US 20060120001 A1	20060608	Modular power supply assembly	361/103		Weber; William J. et al.
US 20060092427 A1	20060504	Detection system for nanometer scale topographic measurements of reflective surfaces	356/491		Nielsen; Henrik K. et al.
US 20060063705 A1	20060323	Use of alpha-MSH and EPO for preventing or treating ischemic conditions	514/2		Nielsen; Soren et al.
US 20060026123 A1	20060202	Multiple redundant services with reputation	707/2		Moore; George M. et al.
US 20050267772 A1	20051201	Web service application protocol and SOAP processing model	705/1	705/26	Nielsen, Henrik Frystyk et al.
US 20050244026 A1	20051103	Flexible earpiece for a hearing aid	381/380		Nielsen, Henrik et al.
US 20050204051	20050915	Open content model Web service	709/230		Box, Donald F. et al.

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Al .		messaging		·	
US	20050811	External urinary	604/544		Nielsen, Henrik
20050177133		catheter			Lindenskov et al.
Al					
US	20050804	Conduit device	604/349		Guldfeldt, Signe
20050171496	20030004	Conduit device	00 1/3 13		Uhre et al.
					ome et al.
A1	20050721	Method for	435/483	435/254.2;	Goldsmith, Neil et
US	20030721		433/483	1	-
20050158860		evolving a cell		435/254.21;	al.
A1	,	having desired		435/254.22;	
		phenotype and		435/254.23	
		evolved cells	1.7/2.2	1.7/201	> 1
US	20050616	Highly efficient	15/326	15/334	Nielsen, Henrik
20050125937		autonomous			
A1		vacuum cleaner			
US ·	20050609	Decentralized	709/201	719/313;	Chrysanthakopoulos,
20050125486		operating system		719/320	Georgios et al.
A1					
US	20050526	Devices as services	719/321		Conroy, David G. et
20050114868	•	in a decentralized			al.
A1		operating system			
US	20050526	Send by reference	709/206		Conroy, David G. et
20050114455		in a customizable,	·		al.
A1		tag-based protocol			
US	20050310	Protocol agnostic	709/200		Olson, Lance E. et
20050055398		request response			al.
Al		pattern			
US	20050106	Retaining member	381/312	381/330	Nielsen, Henrik
20050002539		for an earpiece			
A1		101 uni uni piou			
US	20041202	Library of a	435/6		Goldsmith, Neil et
20040241672	200+1202	collection of cells	13370		al.
A1		. Conceiton of cens			αι.
US	20040708	Methods for	800/278	435/6	Bowen, Benjamin A.
20040133941	20040708		800/2/6	755/0	et al.
1		identifying genes regulating desired			ct al.
A1	,	, •	·		
TIC	20040610	cell phenotypes	125/6	536/24.3	Caldamith Nial at
US	20040610	Concatemers of	435/6	330/24.3	Goldsmith, Niel et
20040110174		differentially			al.
A1		expressed multiple			
		genes	60.4/5.10		0.110114.01
US	20040506	External urinary	604/349		Guldfeldt, Signe
20040087921		catheter device and			Uhre et al.
A1		a method for	,		
	·	production thereof			
US	20040129	Method for	435/6	<u></u>	Bjorn, Sara Petersen

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		0		et al. c
			10.711.01	
20030918		435/4	•	Bowen, Benjamin A.
			1	et al.
			800/278	
20030828		73/861.11		Needham, Edward
				Grant et al.
20030814		381/61		Nielsen, Soren
	processing a signal			Henningsen
20030731		435/7.2	435/325	Terry, Bernard
				Robert et al. □
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20030417		719/313	719/320	Christensen, Erik B.
	messaging protocol			et al.
20030417	Relsolving virtual	709/245		Lucco, Steven E. et
	network names			al.
				·
20030417	Routing of network	709/206	709/238	Nielsen, Henrik F. et
	messages			al.
20030417	Scoped referral	707/9		Nielsen, Henrik F. et
	statements			al.
20030206	System and method	707/3		Christensen, Erik B.
1	for discovering			et al.
	information about			
	web resources			
20030102	Method of	60/772	60/39.182	Liebig, Erhard et al.
	converting a system			1
_	20030417 20030417 20030206	identifying genes regulating desired cell phenotypes 20030828 Insert for a measuring tube of an inductive flowmeter 20030814 Method of processing a signal 20030731 Method to detect interactions between cellular components in intact living cells, and to extract quantitative information relating to those interactions by fluorescence redistribution 20030417 Composable messaging protocol 20030417 Relsolving virtual network names 20030417 Routing of network messages 20030417 Scoped referral statements 20030206 System and method for discovering information about web resources 20030102 Method of	quantitative information relating to interactions between cellular components 20030918 Methods for identifying genes regulating desired cell phenotypes 20030828 Insert for a measuring tube of an inductive flowmeter 20030814 Method of processing a signal 20030731 Method to detect interactions between cellular components in intact living cells, and to extract quantitative information relating to those interactions by fluorescence redistribution 20030417 Composable messaging protocol 20030417 Relsolving virtual network names 20030417 Routing of network messages 20030417 Scoped referral statements 20030206 System and method for discovering information about web resources 20030102 Method of 60/772	quantitative information relating to interactions between cellular components 20030918 Methods for identifying genes regulating desired cell phenotypes 20030828 Insert for a measuring tube of an inductive flowmeter 20030814 Method of processing a signal 20030731 Method to detect interactions between cellular components in intact living cells, and to extract quantitative information relating to those interactions by fluorescence redistribution 20030417 Relsolving virtual network names 20030417 Routing of network messages 20030417 Routing of network messages 20030417 Scoped referral statements 20030206 System and method for discovering information about web resources 20030102 Method of 60/772 60/39.182

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A1	-	generating saturated			
		steam, having at			
		least one steam			
		turbine group, and			
		power station			
		converted in			
		accordance with the			·
		method			
US	20020704	External urinary	604/317	604/324;	Guldfeldt, Signe
20020087130		catheter device for		604/327;	Uhre et al.
A1		the relief of male		604/331;	
		urinary	*	604/333;	
·		incontinence		604/349	
US	20020523	Methods for	514/12	•	Nielsen, Soren et al.
20020061849		treatment of			
A1		diseases associated			
		with inflammation			
		under non-ischemic			
		conditions			
US .	20020328	Use of alpha-MSH	514/2	514/169	Nielsen, Soren et al.
20020037832		and EPO for			
A1		preventing or			
		treating ischemic		٠	
		conditions			
·US	20020221	Microfiltration	210/639	210/650	Laustsen, Mads
20020020668		using activated			Aage et al.
A1		carbon			
US	20011101	Optical amplifier	359/341.43		Pedersen, Claus F. et
20010036008		and a method of			al.
A1		preventing emission			
}		therefrom of optical			·
		power exceeding a			
		prescribed safety			
		limit			
US	20011025	Method of	60/39.182		Liebig, Erhard et al.
20010032455		converting a system			
A1		generating saturated			
		steam, having at			
		least one steam			
		turbine group, and			
		power station			
		converted in			
		accordance with the			
·		method		·	<u></u>
US	20010816	DETECTION	356/601		NIELSEN, HENRIK
20010013936		SYSTEM FOR			K. et al.

A1		NANOMETER SCALE TOPOGRAPHIC			·
		MEASUREMENTS OF REFLECTIVE SURFACES	·		8-
US 20010005782 A1	20010628	External urinary catheter assembly	604/327	604/317; 604/331; 604/349	Tanghoj, Allan et al.
US 7120916 B1	20061010	Protocol agnostic web listener	719/328	717/108; 717/116; 719/316; 719/332	Firth; Richard L. et al.
US D525362 S	20060718	Electromedical electrode	D24/168		Nielsen; Brian et al.
US 6999183 B2	20060214	Detection system for nanometer scale topographic measurements of reflective surfaces	356/612		Nielsen; Henrik K. et al.
US 6996833 B1	20060207	Protocol agnostic request response pattern	719/332	709/230	Olson; Lance E. et al.
US 6931647 B1	20050816	Protocol agnostic web listener	719/332	709/230	Firth; Richard L. et al.
US D506258 S	20050614	Hearing aid and hearing aid earpiece	D24/174		Nielsen; Henrik
US 6739340 B1	20040525	Device for prevention of involuntary urination	128/885	128/DIG.25	Jensen; Hanne et al.
US 6632204 B2	20031014	External urinary catheter device for the relief of male urinary incontinence	604/349	604/355;	Guldfeldt; Signe Uhre et al.
US 6460325 B2	20021008	Method of converting a system generating saturated steam, having at least one steam turbine group, and power station converted in	60/39.182	29/888	Liebig; Erhard et al.
		accordance with the method			-

US 5990654	19991123	Apparatus for	318/800	307/105;	Skibinski; Gary L. et
A		eliminating motor	_	363/41;	al.
		voltage reflections		363/96	
		and reducing EMI			
		currents	•		
US 5873233	19990223	Method of	60/772	60/39.12	Nielsen; Henrik
A .	19990223	operating a gas-	00,7,72	00,00,112	1
		turbine group			•
US 5797259	19980825	Cooling air cooler	60/39.182	60/39.53;	Nielsen; Henrik et
A	1,,,,,,,,	for power plants	-	60/728	al.
US 5778764	19980714	Drip coffee maker	99/285	99/304;	Nielsen; Henrik
A		comprising a device		99/307	,
		for measuring		,	
		ground coffee			
US 5727377	19980317	Method of	60/775	60/39.3;	Fetescu; Mircea et
A		operating a gas		60/783;	al.
• •		turbine power plant	=	60/784	
		with steam injection			(X)
US D389806	19980127	Remote control unit	D13/168		Nielsen; Henrik
S .		for hearing aid			
US 5706644	19980113	Method of	60/783	60/39.182	Nielsen; Henrik
A		operating a gas and			
		steam power plant			
US D385036	19971014	Hearing aid	D24/174		Nielsen; Henrik
S					
US 5609019	19970311	Apparatus for	60/39.182		Nielsen; Henrik
Α		operating a gas			
		turbine in a simple			
		cycle and in a cycle	9		
		combined with a			
		steam turbine			
US 5583412	19961210	Apparatus and	318/811	318/368;	Nielsen; Henrik B.
A		method for		318/757;	
		controlling the		323/299;	
		deceleration of an		363/37;	
·		electric motor		363/74	· .
US 5493854	19960227	Method for	60/783	60/39.182	Nielsen; Henrik
A		operating a gas			
		turbine in a simple			,
		cycle and in a cycle			
		combined with a			
		steam turbine			
US D363096	19951010	Staircase for a toy	D21/494	D21/504	Nielsen; Henrik K.
S		building set			
US D357949	19950502	Curtain for a toy	D21/519		Nielsen; Henrik K.
S		building set	<u> </u>		et al.

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US D357718 S	19950425	Armchair for a toy building set	D21/482	D21/521	Nielsen; Henrik K. et al.
US D357717 S	19950425	Sofa for a toy building set	D21/493	D21/521	Nielsen; Henrik K. et al.
US D357514 S	19950418	Curtain for a toy building set	D21/519		Nielsen; Henrik K. et al.
US 5045023 A	19910903	Method and apparatus for beheading fish, and method and apparatus for extracting roe or	452/185	383/3; 452/194; 452/195.	Nielsen; Henrik M.
US 4767997 A	19880830	milt from a fish Circuit arrangement for processing signals from a nuclear detector	327/1	327/69; 327/91	Nielsen; Henrik K.
US 4473781 A	19840925	Control device for a brushless D. C.	318/254	318/138; 318/439	Nielsen; Henrik B.
US 4409524 A	19831011	Arrangement for controlling the driving and braking current of a brushless D.C. motor	318/138	318/254; 318/439	Nielsen; Henrik B. et al.
US 3653454 A	19720404	WHEEL-DRIVE SYSTEM INCORPORATING A HYDRAULIC MOTOR	180/308		Nielsen; Soren
US 2652474 A	19530915	Method of heating opposed edges of elongated members [TEXT AVAILABLE IN USOCR DATABASE]	219/612	219/673; 219/674	NIELSEN SORENSEN PHILLIPS
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